## **Excel file Column Definitions**

- A phase = 1, 2a, 2b, 3a, 3b, 5 and 6 = Phase Areas for the Completion reports
- B id = sample id
- C posted = map id
- D land-use-parcel = north or south
- E map-grid = for locating the sample on the figures by grid #
- F ex\_verify = these are listed as V = verification; V/E = verification but excavated; D = disposed; UWB = under the warning barrier; and L = left in place
- G depth = sample depth
- H samp\_elev = sample elevation in feet mean sea level (msl) relative to the reference elevation
- I ref\_elev = reference elevation for the sample in feet msl as either the former concrete slab or native grade (as determined in the field)
- J native elev = native grade elevation in feet msl that was used to establish the depth zones for the soil cleanup levels
- K  $cu_zone = soil\ zones$  for comparison to the cleanup levels for 0-5 feet, 5 to 15 feet and 15 feet (samples greater than 15 feet in depth)
- $L cu_{goal_{zone}} = PCB$  cleanup level (remediation goal) for each zone as 0 5 feet = 3.5 mg/kg; 5 15 feet = 23 mg/kg; and greater than 15 feet = >23 mg/kg. For Aroclor 1254 = 2.0 mg/kg from 0 15 feet
- M epa qual = u = not detected; blank = detected
- N pcbtotal = total PCB concentration for detected results or the reporting limit for non-detect results (please note that some of the reporting limits for some of the older samples were not available and have been assigned a "0" value in this column; also applies to pcb1254 on the second sheet)
- 0- units = mg/kg
- P date = sample collection date
- Q area\_grid = concrete removal areas as listed in the Completion reports (A, B, C, etc.) or an internal grid number if the sample was not in a concrete removal area
- R removal area = soil removal areas as listed in the Completion reports
- S structure = structure number or name as listed in the Completion reports; SWO6 or SWO7 = storm water outfall areas; substation = #2 or #5; IDWP = industrial waste disposal pit; or NA = not applicable as the sample is not tied to a structure
- T and U-remarks (last three columns) list additional information for the samples regarding location, depth, etc.